Search History

1/22/04 5:16:13 PM

Page 1

(F. C.)	radio\$5))) and (transmitter\$2 transceiver\$2 antenna\$2)) and stop\$5 prevent\$5 absorp\$7 absorb\$7 mitigat\$5) near9 (radar\$2	7 25 1	7 1787 (((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$ radio\$5))) and (transmitter\$2 transceiver\$2 antenna\$2)	6 3979 ((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2	5 3400 342/1-20,25,70.ccls.	4 648 342/70.ccls.	3 614 342/25.ccls.	L Number Hits Search Text 2 177 342/20.ccls.	
cility\$2 (radar\$2 ((protect\$5 2 radio\$5 cility\$2	cility\$2	7) near7 (radar\$2 USPAT; coa\$2)) and (/nrotect\$5 USPAT;	(radar\$2	near7 (radar\$2 radio\$5)) USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_IDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DB USPAT; US-PGPUB;	
2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58	2004/01/22 14:5		2004/01/22 14:50	2004/01/22 17:09	2004/01/22 14:46	2004/01/22 14:46	2004/01/22 14:46	Time stamp 2004/01/22 14:46	

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	447	109	263	ω	62	1017	39	7
	beam\$5 wave\$2)) same (compartment\$2 equipment\$2 device\$2 facility\$2 enter\$5 reenter\$5 electronic\$2 component\$2)) and 342/.ccls. 342/1-4.ccls.	<pre>catte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (5))) and (transmitter\$2 transceiver\$2 antenna\$2)) and prevent\$5 absorp\$7 absorb\$7 mitigat\$5) near9 (radar\$2)</pre>	342/1.ccls.	(((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2 radio\$5))) and (343/872,892.ccls. and ((seperat\$5 distance\$2) same wavelength\$2))	343/872,892.ccls. and ((seperat\$5 distance\$2) same wavelength\$2)	and	flect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2 ransmitter\$2 transceiver\$2 antenna\$2)) and ((protect\$5 absorp\$7 absorp\$7 mitigat\$5) near9 (radar\$2 radio\$5 absorp\$7 absorb\$7 equipment\$2 device\$2 facility\$2	(((((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2 radio\$5))) and (transmitter\$2 transceiver\$2 antenna\$2)) and ((protect\$5 stop\$5 prevent\$5 absorp\$7 absorb\$7 mitigat\$5) near9 (radar\$2 radio\$5 beam\$5 wave\$2)) same (compartment\$2 equipment\$2 device\$2 facility\$2 enter\$5 reenter\$5 electronic\$2 component\$2)) and 342/70.ccls.
TOTAL FILE	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM_TDB USPAT; US-PGPUB;	USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	2004/01/22	2004/01/22	2004/01/22 16:59	2004/01/22 15:51	2004/01/22 15:51	2004/01/22 15:51	2004/01/22 15:41 2004/01/22 15:51	2004/01/22 14:

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	IIS-DCDIIB.	Or ("6476771") or ("6476771") or ("7007007186067") on ("7007007186067") on ("7007007186067")	!	
2004/01/22 14:45	USPĀT;	(("5400043") or ("5982339") or ("6121938") or ("6181288") or ("6323825")	18	ı
	IBM TDB			
	DERWENT;			
	EPO; JPO;	(radome\$2 cover\$2 protective\$2))		
	US-PGPUB;	absorp\$7) near7 (radar\$2 radio\$5))) and 342/.ccls.) and (transmit\$10)) and		
2004/01/22 17:10	USPAT;	342/5-20,25,70.ccls. and ((((((scatte\$5 deflect\$5 diffract\$5 absob\$7	73	27
	IBM_TDB			
	DERWENT;			
	EPO; JPO;	protective\$2)		
	US-PGPUB;	radio\$5))) and 342/.ccls.) and (transmit\$10)) and (radome\$2 cover\$2		
2004/01/22 17:08	USPAT;	(((((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2	293	26
	IBM_TDB			
-	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	radio\$5))) and 342/.ccls.) and (transmit\$10)		
2004/01/22 17:08	USPĀT;	((((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2	655	25
	IBM TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	radio\$5))) and 342/.ccls.		
2004/01/22 17:06	USPAT;	(((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2	801	24
	IBM TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	and (transmit\$10)		_
2004/01/22 17:07	USPAT;	342/1-4.ccls.	127	23

Search History